

Chimes Aviation Academy

DHANA, INDIA GPS X RWY 17

07 SEP 13

(12-4)

Eff 15 Sep

GPS Min Alt. 3500 Ft	Final Approach Course 172°	<i>MDA (H)</i> 2000 Ft (291 Ft)	Airport Elev 1709 Ft RWY 1709 Ft	3500
MISSED APCH: Climb STF directed by ATC.				
Alt Set : hPa Rwy	Elev: 51 hPa Trans level	: By ATC Trans Alt : 40	000 Ft	MSA DHANA ARP

MARNING

Not to Scale

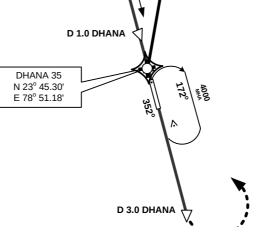
Not to Scale
Only for Training Purpose in VFR

Dr. of Dhana

Dhana
3500' 5.0 NM
FAF

VA(D) 221





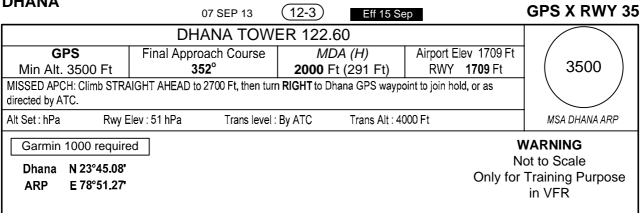
Rate of Descent at 80 Kts Ground Speed 500 ft/min

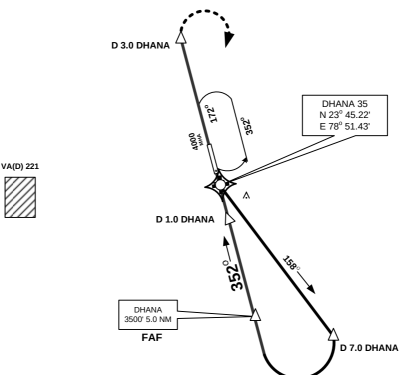
5 NM	4 NM	3 NM	2 NM	1 NM
3500 Ft	3125 Ft	2750 Ft	2375 Ft	2000 Ft
		D5.0		
4000'	D3.0	D4.0	D7.0	172º 2700 Ft 4000 Ft GPS Approach OR Circling
	D1.0 2000'			Visibility: 5000 m
RWY 17			GPS DA (H) 2000 (291) Ft -	MDA (H) 2400 (291) Ft LEFT
1709			GPS (VNAV Out) N/A	Note: This approach is to be practiced only in Dual VFR conditions with instructor keeping visual look-out

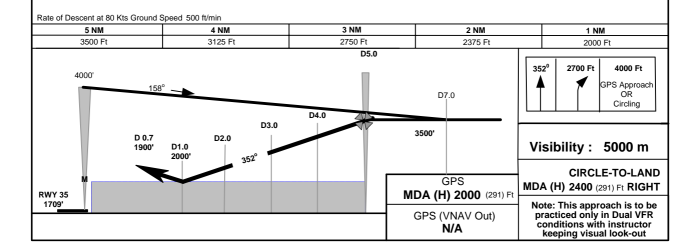


Chimes Aviation Academy

DHANA, INDIA GPS X RWY 35









GPS

Min Alt. 3500 Ft

Chimes Aviation Academy

DHANA, INDIA GPS Arc VNAV RWY 17

07 SEP 13

(12-2)

Eff 15 Sep

 DHANA TOWER 122.60

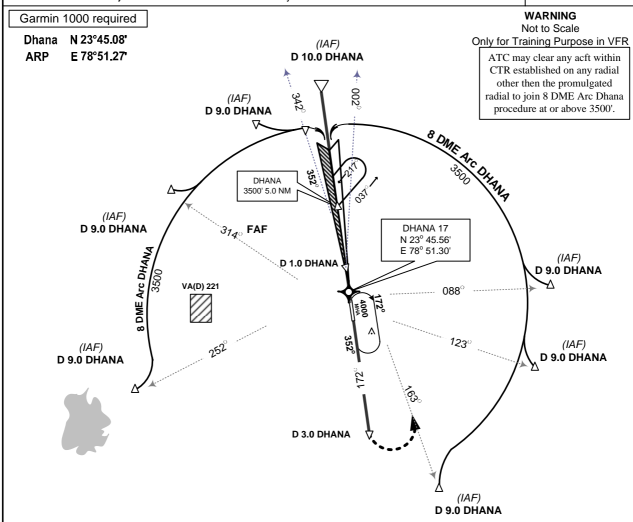
 Final Approach Course
 DA (H)
 Airport Elev 1709 Ft

 172°
 1900 Ft (191 Ft)
 RWY 1709 Ft

MISSED APCH: Climb STRAIGHT AHEAD to 2700 Ft, then turn LEFT to Dhana GPS waypoint to join hold, or as directed by ATC.

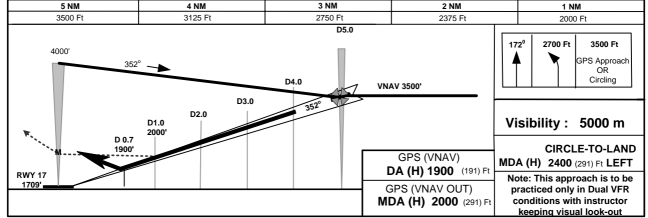
Alt Set: hPa Rwy Elev: 51 hPa Trans level: By ATC Trans Alt: 4000 Ft

3500
MSA DHANA ARP



 Rate of Descent at 80 Kts Ground Speed 500 ft/min

 5 NM
 4 NM
 3 NM
 2





Chimes Aviation Academy

DHANA, INDIA **GPS Arc VNAV RWY 35**

05 OCT 13

(12-1)

Eff 07 Oct

DHANA TOWER 122.60 Final Approach Course DA (H) Airport Elev 1709 Ft 352° Min Alt. 3500 Ft 1900 Ft (191 Ft) RWY 1709 Ft

MISSED APCH: Climb STRAIGHT AHEAD to 2700 Ft, then turn RIGHT to Dhana GPS waypoint to join hold, or as directed by ATC.

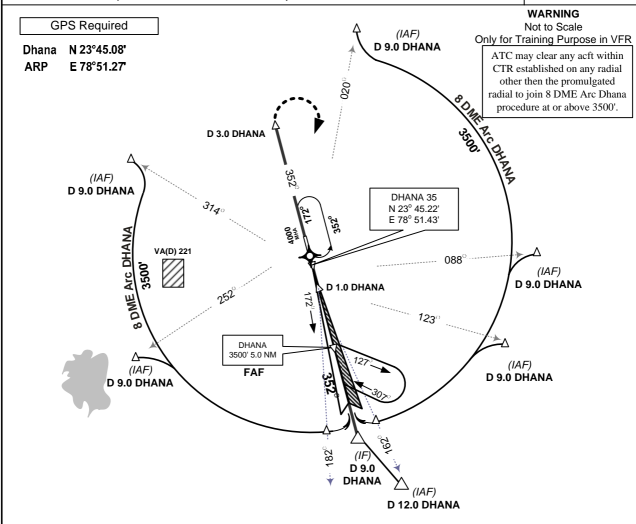
GPS

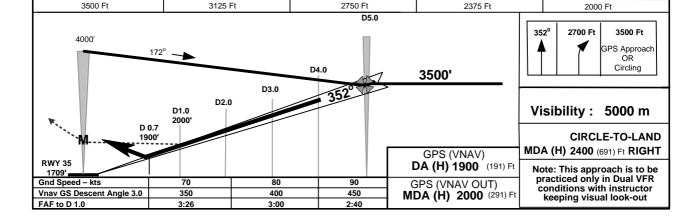
5 NM

4 NM

Trans level: By ATC Alt Set: hPa Rwy Elev: 51 hPa Trans Alt: 5000 Ft

3500 MSA DHANA ARP





3 NM

2 NM

1 NM